## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claims 1-6. (canceled)

Claim 7. (previously presented) A dual-mode communication terminal apparatus for wireless communication with a selected base station of one of at least two different communication systems, the communication terminal apparatus being logged on as ready to receive from the selected base station, the communication terminal apparatus comprising:

recognition means for recognizing one of the at least two communication systems, the recognized communication system having the selected base station; and

control means configured to allocate a network address to the recognized communication system under which the communication terminal apparatus can currently be reached and to communicate the network address via the selected base station to a control network address stored in a memory of the communication terminal apparatus;

wherein the network address communicated to the control network address stored in the memory is used for assisting in handling a call intended for the communication terminal apparatus but directed to a communication system via which the communication terminal apparatus cannot currently be reached.

Claim 8. (previously presented) A dual-mode communication terminal apparatus for wireless communication with a selected base station of one of at least two different communication systems, the communication terminal apparatus being logged on as ready to receive from the selected base station, the communication terminal apparatus comprising:

recognition means for recognizing one of the at least two communication systems, the recognized communication system having the selected base station; and

control means for allocating a network address to the recognized communication system under which the communication terminal apparatus can currently be reached and communicating control information via the selected base station to a control network address stored in a memory

of the communication apparatus for influencing an activation/deactivation condition related to another communication system not having the selected base station upon a call being made to the communication terminal apparatus but directed to the communication system not having the selected base station.

- Claim 9. (previously presented) The communication terminal apparatus of claim 8, wherein the control information activates a call redirection relating to a subscriber address under which the communication terminal apparatus can be reached via another communication system not having the selected base station, given corresponding readiness to receive the another communication system by the communication terminal apparatus.
- Claim 10. (previously presented) The communication terminal apparatus of claim 8, wherein the control means communicates a network address under which the communication terminal apparatus can be currently reached.
- Claim 11. (previously presented) The communication terminal apparatus of claim 8, wherein the memory stores a control network address of a mobility server.
- Claim 12. (previously presented) The communication terminal apparatus of claim 8, wherein the memory stores a plurality of control network addresses of a plurality of communication systems, and the communication terminal apparatus further comprising:

selection means for selecting at least one control network address of another communication system not having the selected base station.